



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

## REGION 10

1200 Sixth Avenue, Suite 900  
Seattle, Washington 98101-3140

### Photo Log

<b>Site Name:</b> Legacy Fruit Packers, LLC (formerly Valley Fruit III, LLC)	<b>Date:</b> 07/15/15
<b>City, State:</b> Wapato, Washington	<b>Photographer:</b> Peter Phillips

File	No.	Time	Description
DSC00127JPG	1	09:17	Engine Room #3 exterior
DSC00128JPG	2	09:18	Engine Room #3 control room
DSC00129JPG	3	09:20	Engine Room #3 HPR and accumulator
DSC00130JPG	4	09:20	Engine Room #3 compressors
DSC00131JPG	5	09:21	Engine Room #3 monitor panel
DSC00132JPG	6	09:22	Engine Room #3 NH3 control panel
DSC00133JPG	7	09:23	Engine Room #3 NH3 detector
DSC00134JPG	8	09:23	Engine Room #3 NH3 detector
DSC00135JPG	9	09:25	Engine Room #3 intake duct
DSC00136JPG	10	09:25	Engine Room #3 intake fan
DSC00137JPG	11	09:28	Engine Room #3 King valve
DSC00138JPG	12	09:30	Engine Room #3 condenser
DSC00139JPG	13	09:31	Engine Room #3 exhaust fans
DSC00140JPG	14	09:35	Cold room 30 evaporators
DSC00141JPG	15	09:37	Cold room 30 NH3 detector
DSC00142JPG	16	09:46	Cherry shipping dock evaporators
DSC00143JPG	17	09:47	Cherry shipping dock NH3 detectors
DSC00144JPG	18	09:50	Hydro cooler cherry receiving
DSC00145JPG	19	09:52	Hydro cooler cherry receiving PRV's
DSC00146JPG	20	09:53	Cherry receiving pipe bridge
			Engine Room #2 control panel (photo does not exist)
DSC00147JPG	21	09:55	Engine Room #2 NH3 sampling cabinet
DSC00148JPG	22	09:56	Engine Room #2 NH3 detector
DSC00149JPG	23	10:03	Engine Room #2 NH# detector and e stop
DSC00150JPG	24	10:04	Engine Room #2 HPR's (2)

File	No.	Time	Description
DSC00151JPG	25	10.05	Engine Room #2 HPR King valves
DSC00152JPG	26	10.06	Engine Room #2 compressors
DSC00153JPG	27	10.07	Engine Room #2 intake
DSC00154JPG	28	10.08	Engine Room #2 King valve # 1
DSC00155JPG	29	10.08	Engine Room #2 King valve # 2
DSC00156JPG	3	10.10	Engine Room #2 exhaust fan
DSC00157JPG	32	10.11	NH3 detectors at top of stairs
DSC00158JPG	33	10.13	Engine Room #2 condensers #1, #2 and #3
DSC00159JPG	34	10.14	Wind sock cherry receiving
DSC00160JPG	35	10.16	NH3 detectors building C
DSC00161JPG	36	10.17	Building C mezzanine
DSC00162JPG	37	10.20	Building A mezzanine
DSC00163JPG	38	10.21	Building A NH3 sensor
DSC00164JPG	39	10.25	NH3 detector Engine Room #2
DSC00165JPG	40	10.30	Engine Room #2 exterior door with E-stop
DSC00166JPG	41	10.37	Engine Room #1 Control panel
DSC00167JPG	42	10.38	Engine Room #1 high pressure receiver
DSC00168JPG	43	10.39	Engine Room #1 King valve
DSC00169JPG	44	10.40	Engine Room #1 exhaust vent
DSC00170JPG	45	10.40	Engine Room #1 NH3 sensor
DSC00171JPG	46	10.41	Engine Room #1 intake vents
DSC00172JPG	47	10.41	Engine Room #1 compressors (4)
DSC00173JPG	48	10.44	Engine Room #1 NH3 detector
DSC00174JPG	49	10.46	Engine Room #1 exterior door with E-stop
DSC00175JPG	50	10.47	Engine Room #1 exterior door with E-stop east side of building
DSC00176JPG	51	10.48	Engine Room #1 E-stops interior
DSC00177JPG	52	10.53	Engine Room #1 condensers